

Saretta L. Parrault
1887 E. Arabian Drive
Gilbert, Arizona 85296
(480) 892-3577



0000090979

Mr. Kenneth c. Sundlof:
Jennings, Strouss & Salmon, PIC
Two North Central Avenue, Suite 1600
Phoenix, Arizona 85004-2393
(602) 262-5911

RECEIVED
OCT 20 P 4: 07
ARIZONA CORPORATION COMMISSION
DOCKETED

105
Oct. 17, 2000

Re: Discovery – 2nd Response

OCT 20 2000

- DOCKETED BY *Jr*
- 1) I do
 - 2) At this time, I am a part of the ~~COST Group~~ and am an intervenor before the Arizona Power Plant and Transmission Line Siting Committee.
 - 3) see attached
 - 4) Safety of Gas Metering System and Warner Road Expansion
Gas pipeline accidents
Data pertaining to land use in Gilbert
Accident reports

I will also be testifying briefly on the following issues ...

Ways in which the expansion of the San Tan (SRP) Electric Plant will impede the quality of life and safety of this entire Gilbert community.

Information from my tour of the San Tan Generating Plant

Information pertaining to my participation in the "Gilbert Working Group"

My letter to SRP requesting reports completed by impartial experts on areas of water, gas, pollutants,

Response from SRP regarding my letter of request.

Summary of law suit – Hinkley groundwater contamination case, Hinkley, California
(Note: I am in the process of doing this research)

Report from Randy Palmer – EPG Partner re: landscaping

update of existing equipment

- 5) I am a resident of Gilbert, residing on the North side of Warner Road. My backyard backs up to Warner Road and the SRP Electric Generating Plant.

6) Saretta L. Parrault
1887 E. Arabian Dr.
Gilbert, AZ. 85296
I am a witness

7) I have no attorney

8. Visual: A safe child's neighborhood
Visual: Photo of barriers placed around "regulator stations" by Southwest Gas

Exhibit A – Gas Metering System and our home

Exhibit B - SRP Ad/ Photo of Stacks

Exhibit C - SRP Mailings

Web page, San Tan Expansion Project

Gilbert General Plan Land Use Map

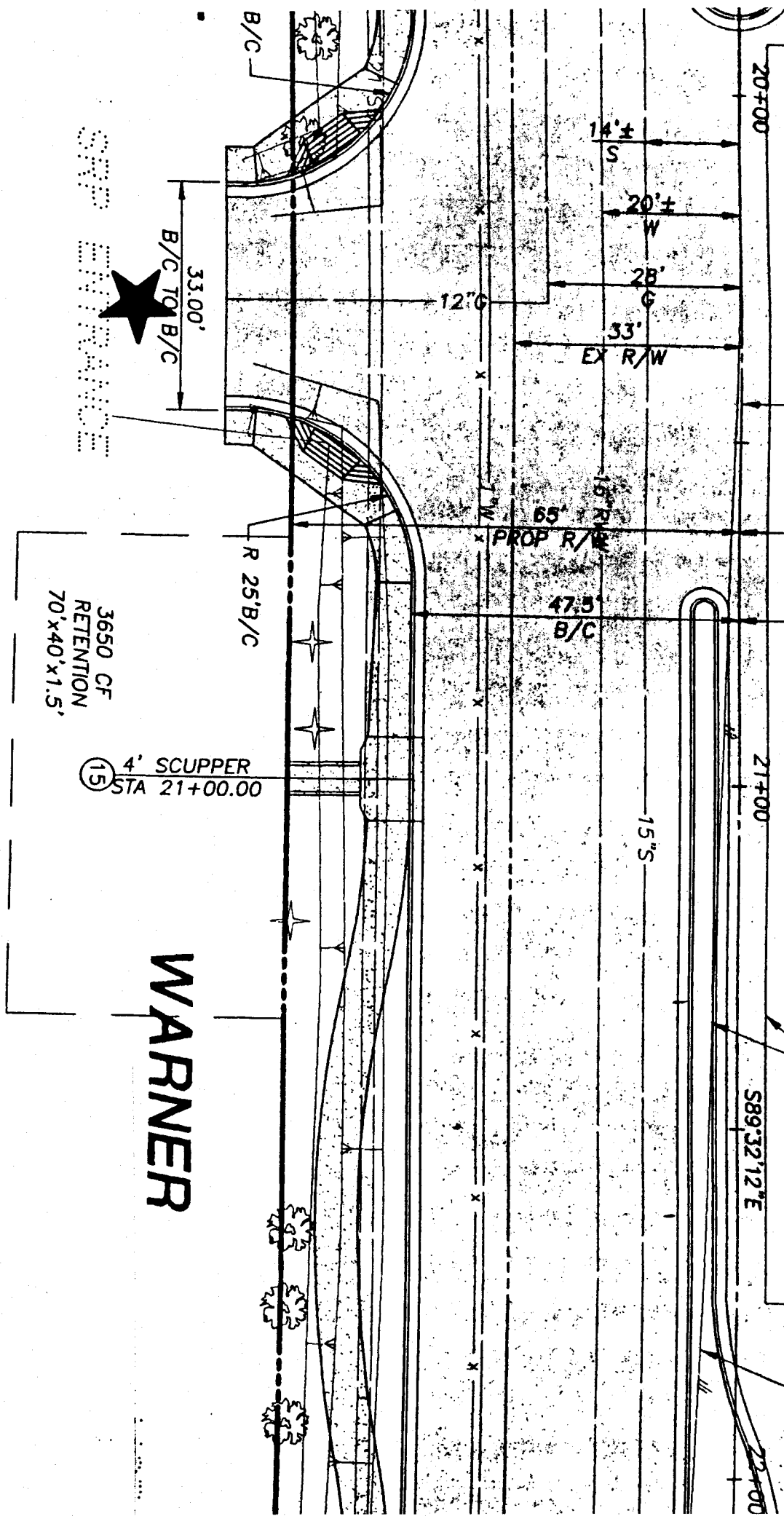
See above – identification of exhibits

No attorney

Exhibit samples attached. Full size are available for review at
1887 E. Arabian Dr., Gilbert, Az. 85296 (photos being processed)

Intervenor List

Mark Sequeria
Elisa Warner
Cathy Latona
Michael Apergis
Marshall Green
Connie Hensen
Cathy Lopez
Mark Kwait
David Lundgreen
Saretta Parrault
Tim Hogan
Jennifer Duffany
Bruce Junes
Christopher Labban
Robert S. Weir – requested as an additional intervenor



WARNER

3650 CF
RETENTION
70'x40'x1.5'

(15) 4' SCUPPER
STA 21+00.00

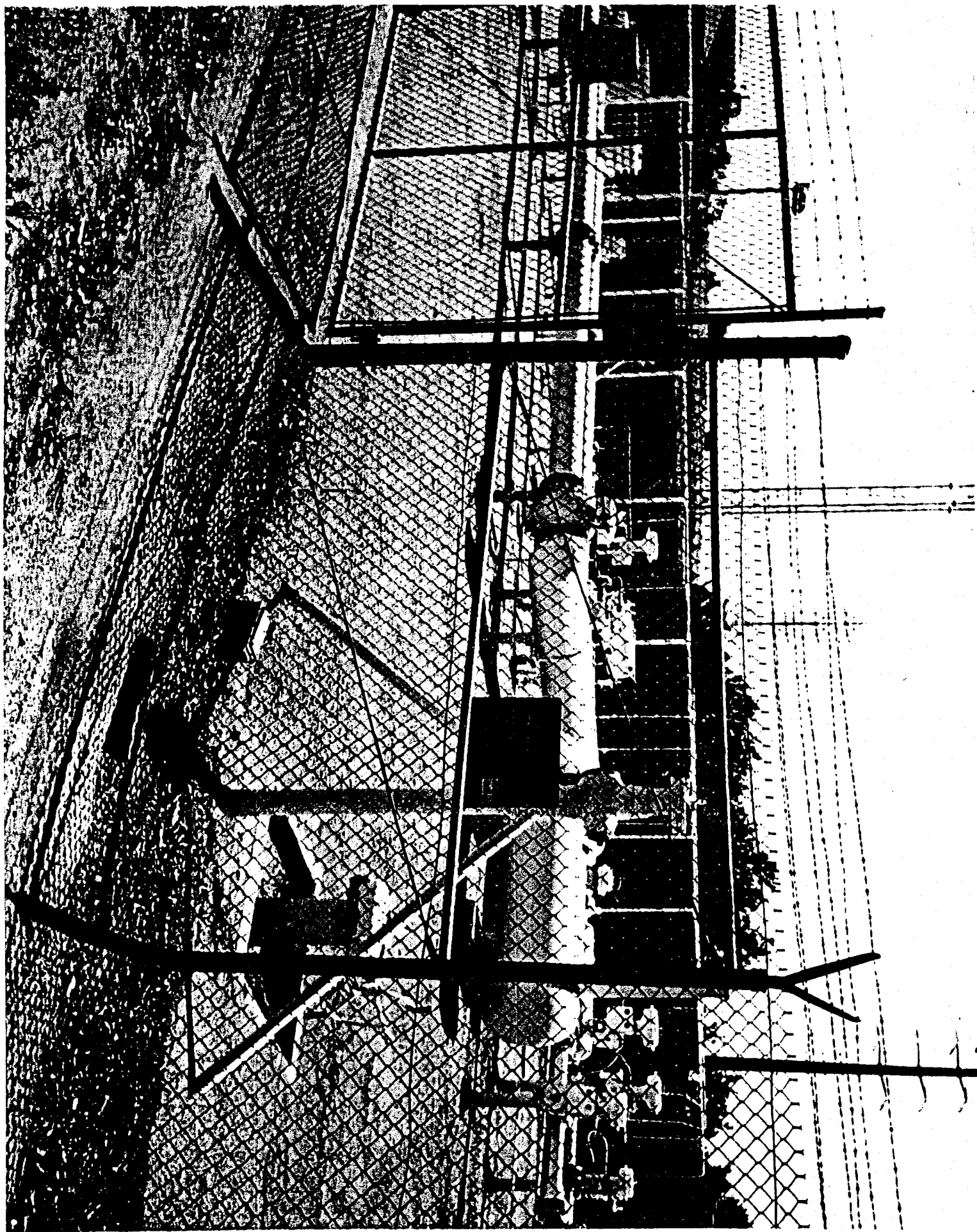
589.32'12" E

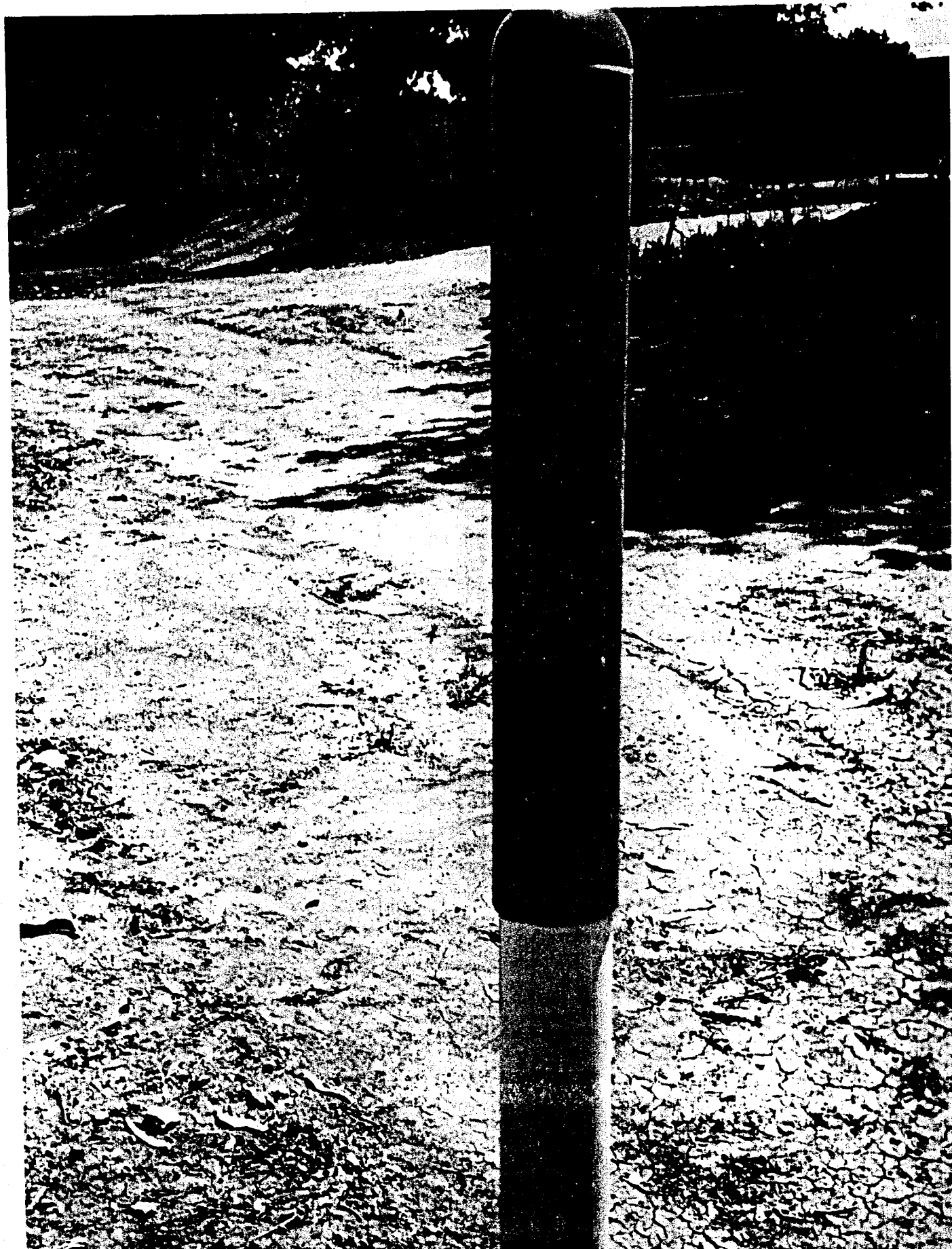
2

3.0'R

4.5'R

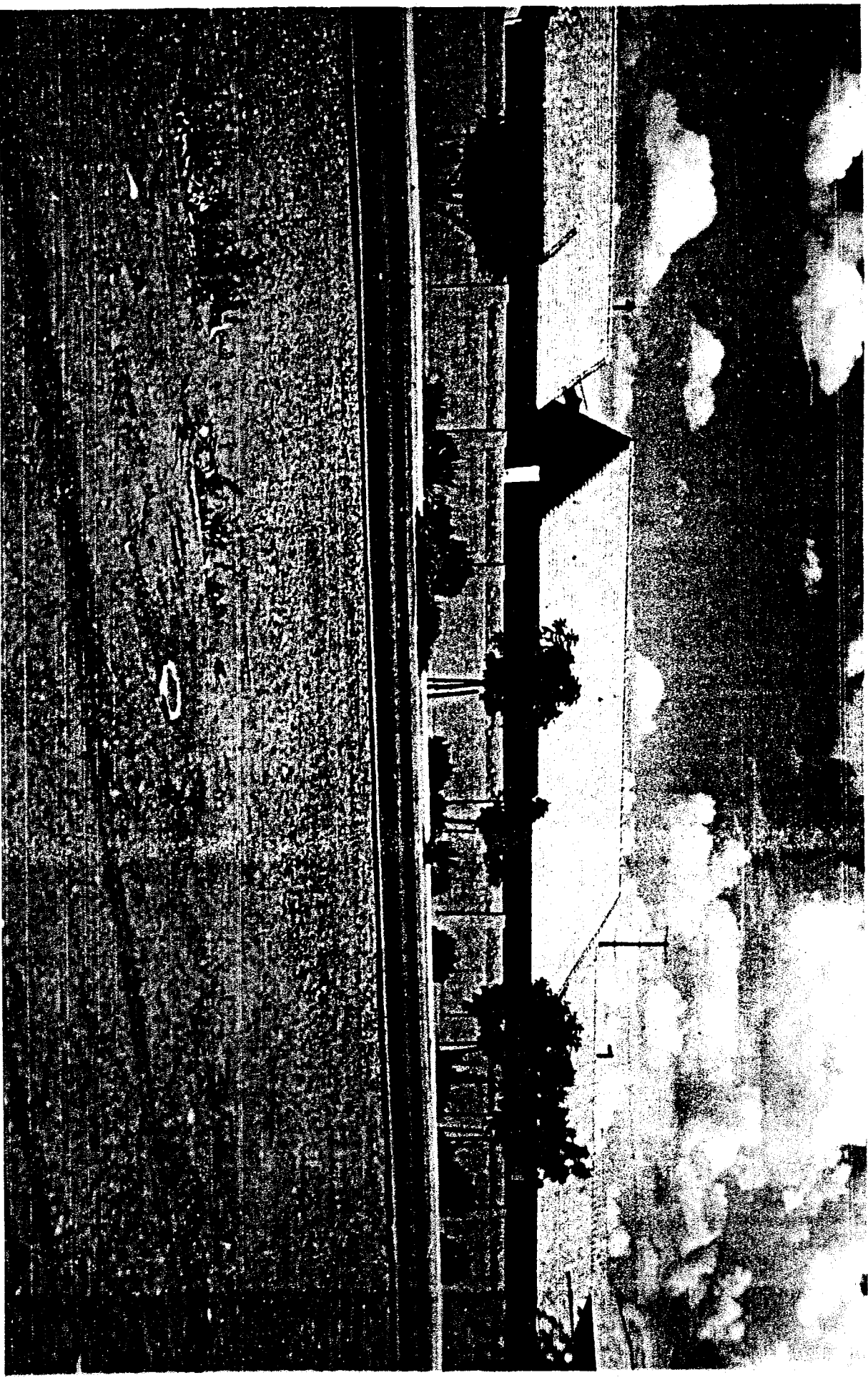
13





GAS & PLASTIC

DANGEROUS MIX





As a community grows, so must its power source.

me things you shouldn't have to worry about – like running out of electricity, for instance. The fact is, Gilbert is one of the
ng areas in the state. A growing community needs power. With the Santan Expansion Project, Gilbert and the East Valley
ean and efficient energy source for years to come. Which means you'll never wonder if it's there when you need it. And since
it will allow it to produce electricity more efficiently, emissions will actually be reduced. In addition, most of
and Gilbert public schools. Growing communities need power. The Santan Expansion Project is the answer.

TOWN EXPANSION

ect Renderings "Debut" at 10, Aug. 12 Public Meetings

orderings of SRP's proposed Santan project will be featured at two public meetings on Aug. 10 and Aug. 12. SRP proposes to build a 120-acre electric generating plant on the Warner Road. The Santan project is intended as an environmentally sound solution to help meet the power needs of the East Valley.

to attend one or more informational sessions: 2000

■ Saturday, Aug. 10
10 a.m. - noon
Patterson Elementary School
1211 E. Guadalupe Road
Gilbert

SRP's obligation is to provide energy to meet the needs of the community. Your involvement in this facility will be valuable. In addition, about the project with SRP.

TOWN EXPANSION

Public to Open House

SRP's proposed Santan project from the Environmental Department. An open house about the electric generating facility existing 120-acre Santan project on Warner Road. The project is intended as an environmentally sound and cost-efficient solution to meet the East Valley's future power needs. To attend this informational session, call 503-684-4923.

Aug. 7, 2000
Patterson Elementary School
1211 E. Guadalupe Rd., west of Warner Rd.

TOWN EXPANSION

SRP is conducting public open houses to fully inform residents about the project. During the meeting, residents will receive information about the municipal information project, which will complete as part of its intergovernmental agreement with the Town of Gilbert.

- widen Warner Road near the Station
- extend the horseback
- Santan's eastern border
- widen Val Vista Drive
- screen the Eastern Canal near the property

SRP is conducting public open houses as part of its efforts to fully inform residents about the project. During the meeting, residents will receive information about the municipal information project, which will complete as part of its intergovernmental agreement with the Town of Gilbert.

- widen Warner Road near the Station
- extend the horseback and hike
- Santan's eastern border
- widen Val Vista Drive at the intersection of Warner Road
- screen the Eastern Canal near the property

Public to Open House

proposed Santan project from the Environmental Department. An open house about the electric generating facility existing 120-acre Santan project on Warner Road. The project is intended as an environmentally sound and cost-efficient solution to meet the East Valley's future power needs. To attend this informational session, call 503-684-4923.

TOWN EXPANSION PROJECT

price plans 503-684-4923

Reach Agreement Southeast

the used to better vegetation, trees of the Santan property near the intersection of Warner Road and the Eastern Canal.

SANTAN



We're Overdue!
SRP hasn't had local generating capacity since the early 1970s. Expansions are important if we are to meet the growing energy needs of the East Valley.

The Growth

SRP wants you to be part of the project. Get involved in the project at the public meetings. To attend, call 503-684-4923.

More... More... Use More...

September 2000